## TITLE OF THE INVENTION

Please delete and replace the title at page 1, lines 1 and 2 to read as follows:

Deployable Structure With Modular Configuration, Consisting of at Least One Collapsible Module

The at least one joint of the third joint set is connected

with at least two joints of the first and/or second joint

Please delete and replace the paragraph at page 5, line 17 to page 6, line 12 to read as follows:

set, preferably with three, four or all joints of the first and/or second joint set of the support structure cell or module, by a connecting element that transmits essentially only tension forces. These connecting elements conduct the tension forces that arise upon loading of the support structure by a useable payload and/or the self-weight load or dead load, from the joint of the third joint set to the joints of the first and/or second joint set. Preferably, the joint of the third joint set is equidistant to the ones connected to it or to all joints of the first and/or second joint set. The corner joints of the first joint set form a first, for example upper, bounding surface of the support structure and are spaced, generally in the vertical

direction, from the associated corner joints of the second

joint set which form a second, for example lower, bounding

surface of the support structure. The connecting elements

which essentially transmit tension forces are fixed,

